## TABLE OF EQUATIONS

$$S(i) = \left\{ \frac{\partial Y_{i,j}}{\partial \Phi_{i,j}} \right\}$$
 (5)
$$\frac{|\Delta \phi(i)|^2}{|\phi(i)|^2} < \text{desired accuracy}$$
 (9)
$$\frac{1}{r} \left( r \frac{\delta v}{\delta r} \right) + 2ik \frac{\delta v}{\delta z} = 0$$
 (10)
$$h(x,y) = \frac{e^{jk\Delta x}}{j\lambda\Delta z} exp \left[ \frac{jk}{2\Delta z} \left( x^2 + y^2 \right) \right]$$
 (12)
$$H(f_x,f_y) = e^{jk\Delta x} exp \left[ -j\pi\lambda\Delta x \left( f_x^2 + f_y^2 \right) \right]$$
 (13)
$$U(x,y,z+\Delta z) = \mathcal{F}^{-1} \left\{ \mathcal{F}U(x,y,z)H(k_x,k_y) \right\}$$
 (14)
$$H = \begin{bmatrix} exp\{\phi_{1,1}(i)\} & 0 & 0 & 0 \\ 0 & exp\{\phi_{1,2}(i)\} & 0 & 0 \\ 0 & 0 & exp\{\phi_{2,1}(i)\} & 0 \\ 0 & 0 & exp\{\phi_{2,2}(i)\} \end{bmatrix}$$
 (15)
$$\begin{bmatrix} U_0 \\ U_1 \\ U_2 \\ U_3 \end{bmatrix} = dx \begin{bmatrix} 1 & 1 & 1 & 1 \\ 1 & W & W^2 & W^3 \\ 1 & W^2 & W^4 & W^6 \\ 1 & W^3 & W^6 & W^6 \end{bmatrix} \begin{bmatrix} u_0 \\ u_1 \\ u_2 \\ u_3 \end{bmatrix}$$
 (16)

$$\begin{bmatrix} u_0 \\ u_1 \\ u_2 \\ U_3 \end{bmatrix} = dfx \begin{bmatrix} 1 & 1 & 1 & 1 \\ 1 & W_{-1} & W^{-2} & W^{-3} \\ 1 & W^{-2} & W^{-4} & W^{-6} \\ 1 & W^{-3} & W^{-6} & W^{-9} \end{bmatrix} \begin{bmatrix} U_0 \\ U_1 \\ U_2 \\ U_3 \end{bmatrix}$$
(18)

## Appendix A

The first element of an  $8\times8$  sensitivity matrix, for two four long 1-D phase screens, is shown for illustrative purposes and to provide a reference for anyone else attempting this approach. p11, p12, p13, p14, p21, p22, p23, p24 represent the phase elements for the two phase screens.

> element11:=evalf(sens2[1,1],3);element11 :=
> (-.418e6-.721e6\*I)\*((.883e-8-.612e-7\*I)\*p21-(.265e-7+.306e-7\*I)\*p22+(.
> 265e-7+.306e-7\*I)\*p23-(.265e-7+.306e-7\*I)\*p24)+(.833e6-753.\*I)\*((-.612
> e-7-.883e-8\*I)\*p21+(-.290e-8+.404e-7\*I)\*p22-(.265e-7+.306e-7\*I)\*p23+(.
> 404e-7+.290e-8\*I)\*p24)-(.417e6+.722e6\*I)\*((-.883e-8+.612e-7\*I)\*p21+(.3
> 06e-7-.265e-7\*I)\*p22+(.265e-7+.306e-7\*I)\*p23+(-.306e-7+.265e-7\*I)\*p24)
> -(.417e6+.722e6\*I)\*((.612e-7+.883e-8\*I)\*p21-(.404e-7+.290e-8\*I)\*p22-(.
> 265e-7+.306e-7\*I)\*p23+(.290e-8-.404e-7\*I)\*p24)+(.833e6+0.\*I)\*((.883e-8)-.612e-7\*I)\*p21+(.265e-7+.306e-7\*I)\*p22+(.265e-7+.306e-7\*I)\*p23+(.265e)-7+.306e-7\*I)\*p24)-(.417e6+.722e6\*I)\*((-.612e-7-.883e-8\*I)\*p21+(.290e-8-.404e-7\*I)\*p22+(.265e-7+.306e-7\*I)\*p23+(.265e)-8-.404e-7\*I)\*p22-(.265e-7+.306e-7\*I)\*p23+(.265e)-7+.306e-7\*I)\*p24)-(.417e6+.722e6\*I)\*((-.612e-7-.883e-8\*I)\*p21+(.290e-8-.404e-7\*I)\*p23+(.265e-7+.306e-7\*I)\*p23+(.265e-7+.30